

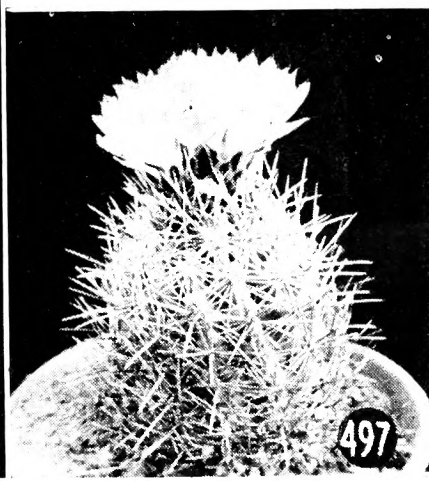
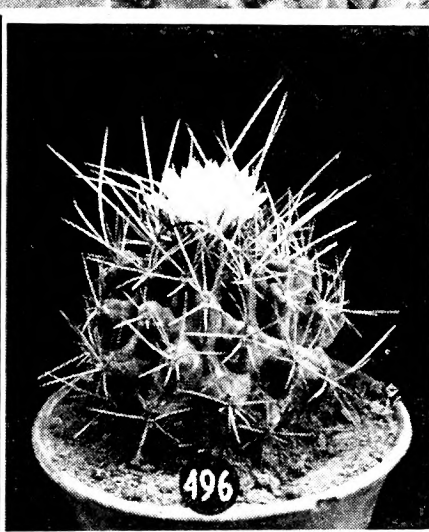
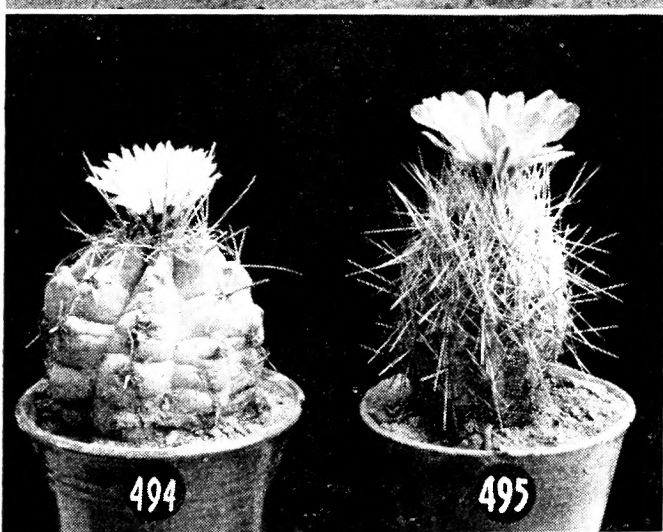
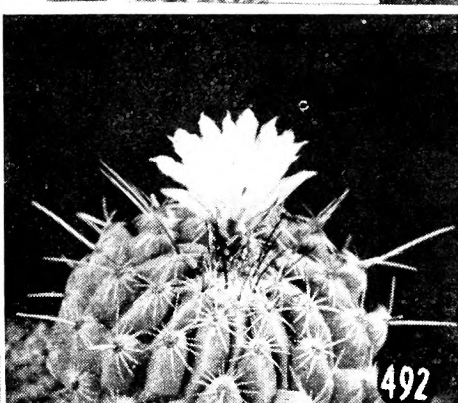
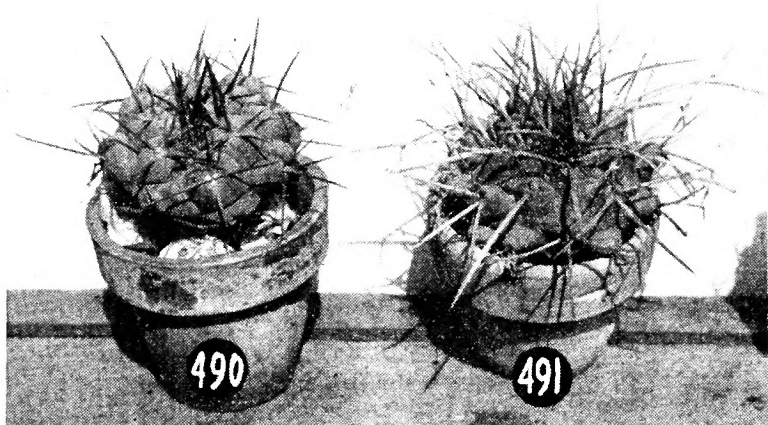
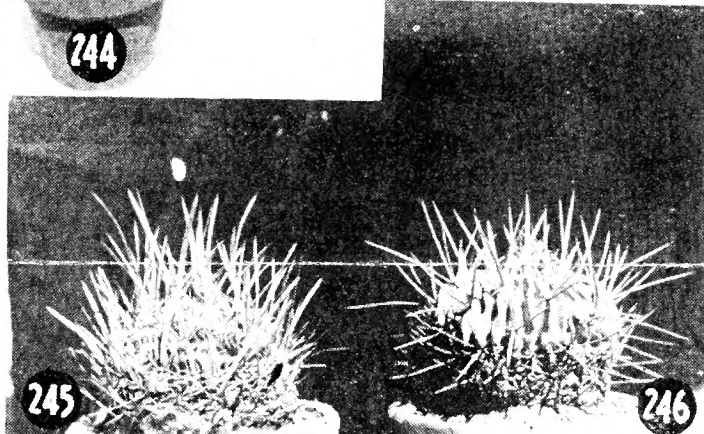
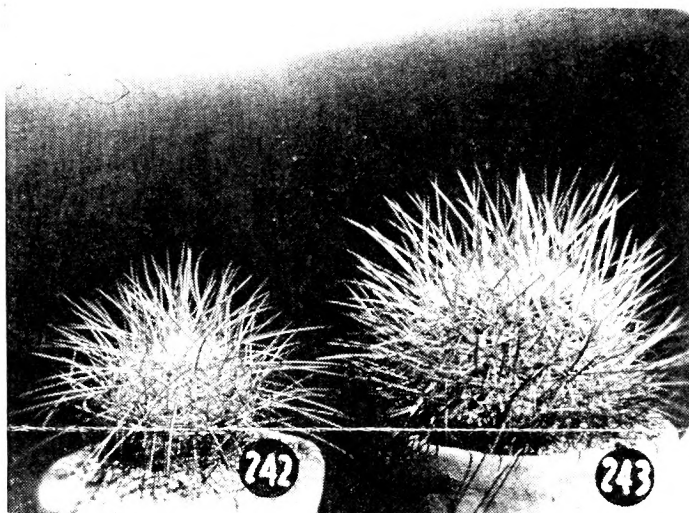
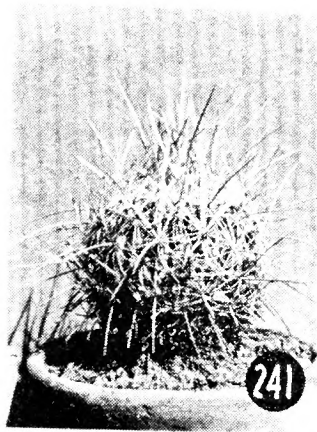
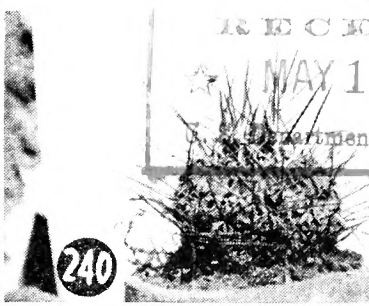
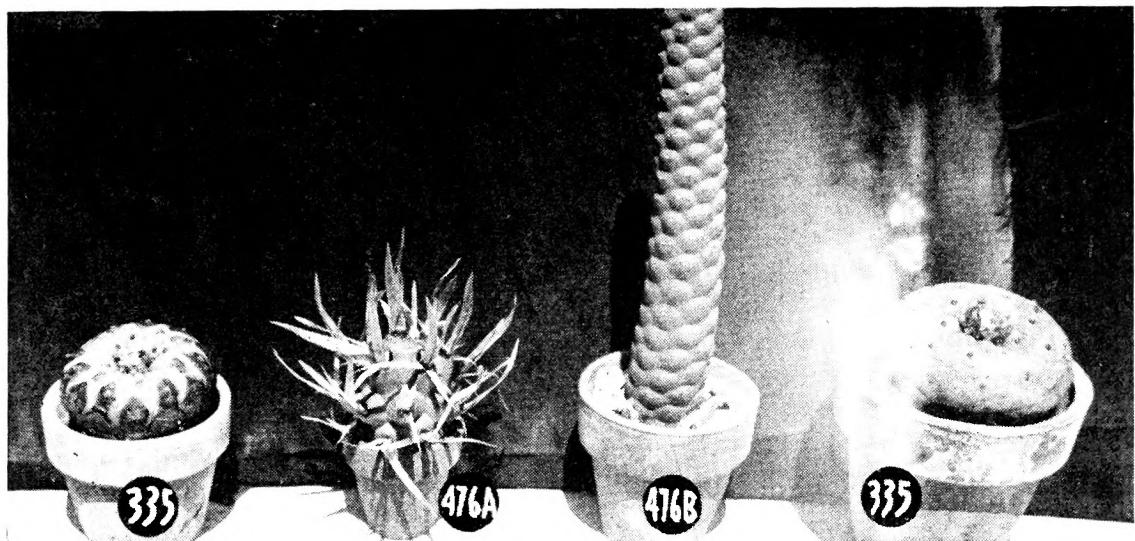
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

1223 S. Alamo St.

LAWSON CACTUS GARDEN

San Antonio, Tex.



LIBRARY
RECEIVED
MAY 1 1940
Department of Agriculture.

New Varieties Just Arrived from Mexico



LAWSON'S CACTUS GARDENS

PRICE LIST

1223 S. Alamo St., San Antonio, Texas

Special List of Mexican Cacti

Listed below you will find many new plants, never listed by me before, due to a recent buying trip to Mexico. I picked out numbers I am sure will please you and you will find prices reasonable. Most of these not listed in my book are illustrated in the folder, which will give you an idea of what you are buying.

There are no seedlings listed below, they are most all specimen plants. I am sure you will be pleased with any number you might buy.

Please order by number. Price F. O. B. San Antonio, Texas.

7—Aricorpus furfuraceus.....	\$.50
8—A. kotschubeyanus.....	.50
10—A. retusus.....	.55
11 & 545—A. strobiliformis.....	.50
12—A. trigonus.....	.65
15—Astrophytum asterias, 2½ to 3 inches.....	.25
16—A. capricornis minor.....	.50
17—A. capricornis major.....	.50
18—A. capricornis aurea.....	1.00
21—A. capricornis senilis.....	1.00
22—A. myriostigma Coah.....	.60c to 1.00
24—A. myriostigma quadricostatus.....	1.00
13—A. myriostigma potosina.....	.50
14—A. myriostigma tamaulipensis.....	.75
23—A. ornatum.....	.50
23A—A. ornatum v. mirbellii (yellow spines).....	.50
40—Cephalocephalus senilis 4 to 5 inches.....	.50
41—C. senilis, 6 to 10 inches.....	.75c to 1.50
44—C. palmeri, 6 to 8 inches.....	.60
78—Myrtillocactus geometrizans, 6 to 8 inches cuts, large and fat.....	.50
83—Pachycereus marginatus (pipe organ) 6 to 8 inches.....	.50
178—Echinocactus grusonii (Golden Barrel) 75c to 1.00	
290—Ferocactus echidna, beautiful plant, green body deep ribs and stout yellow spines.....	.75
300—F. acanthodes (Fire Ball) 25c to 1.00 and 1.50 to 2.50	
301—F. covillei.....	.50c, 75c & 1.00
309—F. corniger—Broad flat red spines, (a beauty).....	.65c to 1.00
309A—F. corniger v. flavispinus (same as above with yellow spines).....	.65c to 1.00
321—F. ingens, Long stiff spines, purple stripes around the body.....	.60c to 1.00
380—Mamillaria bocasana.....	.50c to .75
389—M. hahniana.....	.50c to .75
407—M. plumosa.....	.50c to .75
512—Obregonia denegrii.....	.60
513—Pelecyphoro aselliformis.....	.50
543—Strombocactus disciformis.....	.60
545—Aricorpus strobiliformis.....	.50

Most of the above are illustrated and described in Lawson's Book of Cacti.

The following numbers are mostly new numbers, and are illustrated in the folder. All but two are from Old Mexico.

335—Anhalonium (lophophoria) lewinii, has green top with dark base.....	.35
476A—Opuntia turpinii, round or oval plant with flat paper-like spines. A curious plant from South America.....	.75
476B—Opuntia strobiliformis from South America, a round curious plant branching into a tree.....	.75
335B—Anhalonium (lophophoria) zieglerii, a bluish plant.....	.40
240—Stenocactus (echinofossulocactus) phylacanthus, round plant with green crinkled body and flat spines.....	.50
241—S. ochotereno similar to 240, only more spines.....	.50
243—S. capelanus, a larger plant than above but different when you see them together.....	.50
244—S. multicostatus, green crinkled body, short spines.....	.50
245—S. lloydia, another crinkled body, flat spines, but not so many.....	.50
246—S. hastatus, similar to above, not so many spines, green body turning purple in cold weather.....	.50
490—Thelocactus hexaedrophus, grayish, powdery looking plant with 4 stiff reddish spines at end of each tubercle—something different.....	.65
491—T. lophophore, curiously shaped gray bodied plant with long protruding spines. very interesting.....	.65
492—T. saussieri, another odd plant. Pink bloom.....	.60
493—T. bueckii, round smooth plant, green to brown, with few spines, Very interesting.....	.60
494—T. ehrenbergii, green oval plant with deep ribs, most of spines at the top. Yellow bloom.....	.50
495—T. bolanensis. This plant grows taller, covered with white spines, central stiff spine protruding.....	.60
496—T. tulensis, oval plant with prominent tubercles, three long and several shorter spines.....	.55
497—T. tricolor, a very pretty plant with red and pink spines.....	.60

COLLECTOR (Illustrated) price \$1.00, or free with an order of \$7.50 or more from this list. This book has almost 250 illustrations with descriptions of over 500 cacti.

I am listing below a few Euphorbias which are illustrated on back page of folder, and if you enjoy watering plants, they can take it. In fact, during the summer months, they should be watered some every day. Please order by number.

E-1—Euphorbia lactea.....	.15 to \$1.00
E-2—E. nerifolia, cutting .25 Rooted cutting.....	.50
E-3—E. canariensis 6 in cuttings.....	.50
E-4—E. candleria.....	
E-5—E. lactea cristata, cutting .50 to .75, large rooted plant.....	1.50
E-6—E. grandicornis, 6" rooted plants .25—8", to 12" rooted.....	.50
E-7—E. alicornis, 6" plant .15, 12" plant.....	.25
E-8—E.....	
E-9—E. tirucalli, cutting.....	
E-10—E. variegata, cutting.....	.10

Inside the folder, you will find descriptions of the following numbers opposite the illustrations:

347.....	\$.60
348.....	.60
349.....	.50
350.....	.65
351.....	.50
352.....	.65
353.....	.65
354.....	.60
355.....	.75
356.....	.60
357.....	.60
358.....	.50
359.....	.60
360.....	.50
361.....	.50
362.....	.50
363.....	.50
364.....	.50
365.....	.50
366.....	.50
367.....	.50
368.....	.50
369.....	.50
370.....	.50
371.....	.50
372.....	.50
373.....	.50
374.....	.50
375.....	.50
376.....	.50
377.....	.50
378.....	.50
379.....	.50
380.....	.50
381.....	.50
382.....	.50
383.....	.50
384.....	.50
385.....	.50
386.....	.50
387.....	.50
388.....	.50
389.....	.50
390.....	.50
391.....	.50
392.....	.50
393.....	.50
394.....	.50
395.....	.50
396.....	.50
397.....	.50
398.....	.50
399.....	.50
400.....	.50
401.....	.50
402.....	.50
403.....	.50
404.....	.50
405.....	.50
406.....	.50
407.....	.50
408.....	.50
409.....	.50
410.....	.50
411.....	.50
412.....	.50
413.....	.50
414.....	.50
415.....	.50
416.....	.50
417.....	.50
418.....	.50
419.....	.50
420.....	.50
421.....	.50
422.....	.50
423.....	.50
424.....	.50
425.....	.50
426.....	.50
427.....	.50
428.....	.50
429.....	.50
430.....	.50
431.....	.50
432.....	.50
433.....	.50
434.....	.50
435.....	.50
436.....	.50
437.....	.50
438.....	.50
439.....	.50
440.....	.50
441.....	.50
442.....	.50
443.....	.50
444.....	.50
445.....	.50
446.....	.50
447.....	.50
448.....	.50
449.....	.50
450.....	.50
451.....	.50
452.....	.50
453.....	.50
454.....	.50
455.....	.50
456.....	.50
457.....	.50
458.....	.50
459.....	.50
460.....	.50
461.....	.50
462.....	.50
463.....	.50
464.....	.50
465.....	.50
466.....	.50
467.....	.50
468.....	.50
469.....	.50
470.....	.50
471.....	.50
472.....	.50
473.....	.50
474.....	.50
475.....	.50
476.....	.50
477.....	.50
478.....	.50
479.....	.50
480.....	.50
481.....	.50
482.....	.50
483.....	.50
484.....	.50
485.....	.50
486.....	.50
487.....	.50
488.....	.50
489.....	.50
490.....	.50
491.....	.50
492.....	.50
493.....	.50
494.....	.50
495.....	.50
496.....	.50
497.....	.50
498.....	.50
499.....	.50
500.....	.50

Note: 495 and 497 are not in stock at present, and I only have a few of 476 and 476B, so if you order these please give a substitute in case they are sold out.

SECRET China A need China Cress

To another point of view
enables us to better understand
the situation. In this case
we have a situation where
there is a large amount of
information available, but
it is not being used effectively.
The information is scattered
and incomplete, and it is not
being used to its full potential.
This is a problem that we
face in many areas of our
lives, and it is a problem
that we must address if we
are to succeed in our
endeavors.

SECRET China Cress

To another point of view
enables us to better understand
the situation. In this case
we have a situation where
there is a large amount of
information available, but
it is not being used effectively.
The information is scattered
and incomplete, and it is not
being used to its full potential.
This is a problem that we
face in many areas of our
lives, and it is a problem
that we must address if we
are to succeed in our
endeavors.

347 Mamillaria (or Thelocactus) conothele.—Round light green bodied plant—tuberles. Large, tipped with one long upstanding spine with circular structure of small white to brownish spines surrounding it. Native of old Mexico.

348. M. globosa—Flat olive-green bodied plant, very pronounced tubercles tipped with radial structures of whitish spines. This plant is inclined to cluster. Native of old Mexico.

349 M. denispina.—A round plant covered with stiff spines of various colors, mostly yellow and brown. something different. A beautiful plant. Native of old Mexico.

350. M. heeseana.—A round plant with green body, long spines wiht white "puff of cotton" on top. Pink bloom. Native of old Mexico.

351. M. Hidalgensis.—Large round dark-green bodied plant, tubercles tipped with small white spines which lay flat. Something different. Top of plant has woolly appearance. Red bloom. Native of old Mexico.

352. M. compressia.—A round plant with green body. long white spines and nice red bloom. Clusters very freely, forming many heads. Native of old Mexico.

353. M. gigantia.—This is a beautiful plant, has green body with odd spine structure, has to be seen to be appreciated. Native of old Mexico.

354. M. centricirrha.—This plant similar to above, the body being darker in color and central spine longer. Red bloom. Native of old Mexico.

395. M. parkinsonii.—This is a dark-green bodied plant, medium tubercles tipped with one central and many radial white spines, giving plant a white appearance—forms in clusters of from two to many heads, each head appearing doubles. A beauty. A Native of old Mexico.

424. M. rhodantha V. Sulfura.—Round to oval body of light green, medium tubercles tipped with clusters of long yellow spines, tubercles having tufts of "wool" between them around top of plant. Very beautiful. Pink bloom. Has to be seen to be appreciated. Native of old Mexico.

425. M. winteriae.—Flat plant, olive green, very large prominent tubercles tipped with one long down pointing spine and three shorter up pointing spines of grayish color. Tufts of white wool appearing between tubercles. Native of old Mexico.

426. M. celsiana.—Round light-green bodied plant, small tubercles tipped with yellow spine clusters. Pink bloom. Native of old Mexico.

427. M. coronaria.—Round dark-green bodied plant with medium sized tubercles tipped with yellow spine structures. Small pink flower. Native of old Mexico.

428. M. spinosissima.—A round to oval plant covered with reddish spines. Dark Red Bloom. A novelty. Native of old Mexico.

429. M. carrettii.—A small round plant, covered with grayish spines. Native of old Mexico.

01. M. guelzowiana.—A round flat plant covered with white silk hairs, with red hooked spines. Red bloom, about 2" across. A beauty. Native of old Mexico.

02. M. standley.—A round plant with green body, grayish spines, dark red bloom. From old Mexico.

03. M. orcuttii.—Round plant with green body, long grayish spines, wool in top of plant. Red bloom. Native of old Mexico.

04. M. perbella.—A clustering plant, similar to 395, with shorter, finer spines. Pink bloom. A beautiful plant. Native of old Mexico.

05. M. senilis.—Small round green bodied plant. Small tubercles covered with fine white hair-like spines. Should be called snowball. From old Mexico.

06. M. pseudoperbella.—Small round plant, small tubercles tipped with fine white spine clusters, giving plant a white appearance. Pink bloom. From old Mexico.

07.. M. saetigera.—A round plant with short white spines, the top half of the plant covered with white wool. Beautiful red bloom. Native of old Mexico.—

08. M. chionocephala.—Similar to 07, but grows larger. Native of old Mexico.

09. M. vaupelii.—A round to oval plant covered with stiff yellow spines, most of the plant covered with wool between the tubercles. Pink bloom. Native of old Mexico.

Euphorbias

